



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

MAY 21 1992

MEMORANDUM

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

SUBJECT: Corrections to PP0F3872 Pinnacle® (thifensulfuron methyl) on corn (review dated 4/23/92).

FROM: R. W. Cook, Chemist *RAW Cook*
Tolerance Petition Section I
Chemistry Branch I - Tolerance Support
Health Effects Division (H7509C)

THRU: Debra Edwards, Ph.D., Acting Chief
Chemistry Branch I - Tolerance Support
Health Effects Division (H7509C) *Robert S. Quick for*

TO: Vicky Walters/R. J. Taylor, PM 25
Fungicide-Herbicide Branch
Registration Division (H7505C)

and

Toxicology Branch
Herbicide-Fungicide and Antimicrobial Support
Health Effects Division (H7509C)

As we discussed this morning, the tolerance levels proposed by the petitioner are 0.05 ppm for field corn grain and 0.1 ppm for field corn forage and fodder. The tolerance levels discussed on pages 2 conclusion 4, page 3 Recommendations, and page 11 2nd paragraph should read as above.

Further, the last sentence of page 15 should read '... the dietary burden would be about 0.06 ppm.'

A revised review with the above corrections is attached.

cc: PM25, Cook, PP0F3872 ,RF,Circ(7),PIB/FOD(Furrow)
H7509C:CBTS:Rcook:rc:x77484:Rm810H:5/21/92
RDI:R.S.Quick:5/21/92